## Virginia Wireless E9-1-1 Services Board Project Management Monthly Activity Report

Vendor: L. Robert Kimball & Associates, Inc.

Region/Locality: Northern Virginia

Period: March 2004

Activity Papart						
Activity Report						
Tools	l applifus	Hours This Period	Total	% Complete	Commente	
Task	Locality ctive Tasks	Period	Hours	% Complete	Comments	
Assessments	Clive rasks	1 1		T T		
PSAP			0.00			
POAP			0.00			
CPE			0.00			
OF L		+	0.00			
WSP/LEC Liasion			0.00			
			0.00			
Status reporting			1.25			
Monthly State reporting	Region	1.25				
Monthly PSAP reporting						
PSAP/WSP status matrix for all sites and vendors						
PSAP Strategic Planning			4.25			
Process evaluation						
Evaluation of tasks needed to complete all Phase II rollouts with all	Degion	4.05				
PSAPS	Region	4.25				
Installation/Implementation oversight			0.00			
mstaliation/implementation oversight			0.00			
Training Assistance			0.75			
Training discussion and planning	Fairfax	0.75				
Testing/cutover coordination			0.00			
Coordinate additional Nextel testing						
CAD/GIS coordination		+ +	0.00			
		+				
True Up		+ +	0.00	<del>                                     </del>		
		† †	2.00			
			6.25			
Con	npleted Tasks					

ATTWS position accuracy appears to be far outside FCC mandated ranges.	Working with Grayson Wireless to determine why our testing provides significantly worse accuracy that their preliminary testing did.	Testing revealed that a third- party contractor had made cabling errors when working on GSM antennas. Grayson identified and resolved.
Alexandria mapping losing first digit of latitude from ALI data	Worked with CAD and mapping vendors to capture transactions and identify source of the error.	Problem identified in CAD data transfer to mapping. Patch released and installed that resolved the problem.
COS from T-Mobile not consistent, does not match NENA recommended standards.	Work with T-Mobile, TCS and Intrado to determine where inconsistencies lie.	TCS made a change to use the WPH2 COS consistently. The change should apply to all NoVA PSAPs.
During testing with Nextel, it was discovered that with the ALIRSP timer set to 2 seconds, a substantial number of ALI Not Found responses were returned.	Intrado and Nextel recommended increasing the timer to 10 seconds. Consultation with Plant confirmed that there would be no negative impact on othere carriers by making this change.	Change made and tested in Arlington, recommended to other PSAPS prior to Nextel testing.
During Nextel testing, data transfer error were identified in Arlington.	Coordinated investigation with Arlington, Verizon, Intrado and Nextel. Appears to be a hardware issue not directly related to Nextel	1/04 Closed - resolved.
Necessity to manually rebid on all Phase II calls is a concern to all PSAPs.	Kimball will investigate the possibility of automating this process with CAD and CPE vendors	CPE vendors reluctant to discuss this issue. So far CML, Plant and Positron have not taken a formal stance. 08/04/2003 CPE vendors and ESIF are generally opposed to automatic rebids. 9/8/03 No update. 2/04 update - closed at the State's request.

How will non-initialized calls be handled by various carriers, and how will PSAPS be able to reach callers with non-initialized phones.	Kimball investigating this issue with all carriers and will compile a matrix of replies	11/03 update This issue is still open and under discussion within the vendor community. 2/04 update - closed at the State's request.					
Questions about how mico-cell sites will report Phase I data to PSAPs.	Investigate possibilities with NENA, Intrado and TCS	11/03 update Issue still open. No standard yet defined or recommended by NENA. 2/04 Closed at the State's request.					
Significant issues							
Issue	Proposed Actions	Comments					